

EXPLANATION

Contour interval..... .20 gammas
Grid interval..... .0.5 kilometer
Regional field removed.... IGRF 1980 updated
Flight line spacing..... .0.5 mile
Flight line direction..... N-S
Flight altitude..... 1000 feet above ground
Instrumentation..... cesium magnetometer
Sampling rate..... .0.5 second
Projection..... U.T.M. Clarke 1866
Survey flown..... February 1985

119°30'

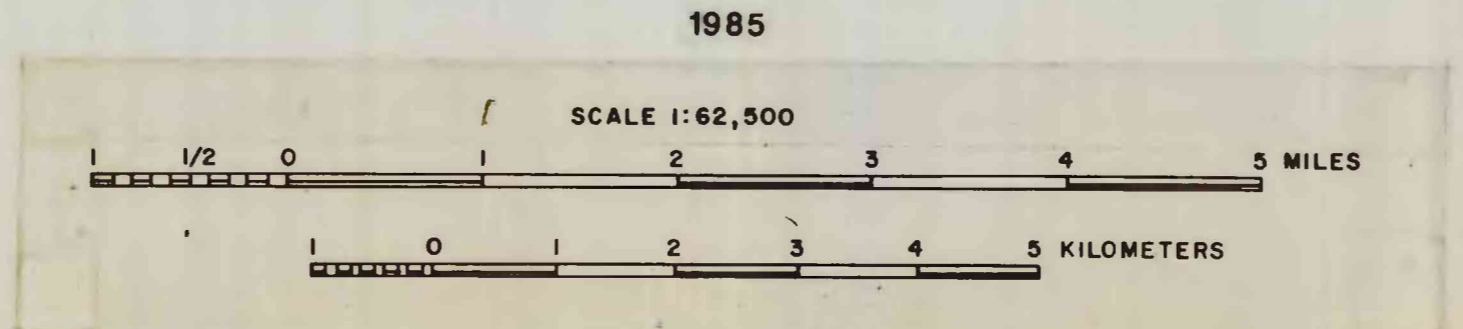
119°20'

119°10'

AEROMAGNETIC MAP OF THE HIGH ROCK LAKE AREA, NORTHWESTERN NEVADA

BY
U.S. GEOLOGICAL SURVEY

1985



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